

The Greater Dayton Regional Transit Authority

RFQ – Two (2) Maintenance Forklifts

PR# 09398

INTRODUCTION

The Greater Dayton Regional Transit Authority (RTA) is purchasing two (2) forklifts for their Maintenance facility located at 600 Longworth St., Dayton, OH 45402. **The Authority needs one (1) 4000# and (1) 8000# forklift.** In December of 2016, the RTA purchased one of each of these forklifts and have had great success with these units. The units purchased were **(1) Yale Model GLC040VX (4000#) and (1) Yale Model GLP080VX (8000#).** In addition, RTA maintenance staff has both current and past experience with Yale forklifts and have had good success, good customer support and quite reliable service from the Yale forklifts. Having the same model units minimizes training demands, improves operator function due to familiarity of the equipment and improves maintenance functions such as troubleshooting, parts and repair efficiency.

FORKLIFT REQUIREMENTS

The forklifts submitted for this bid shall be **(1) Yale Model GC040VX (4000#) and (1) Yale Model GP080VX (8000#) or approved equal. These models represent our preferred forklift units, therefore any model submitted must have the same lifting capacity and salient characteristics of the models described above. Any approved equal shall be equipped according to the specifications of these forklifts. All approved equals must be approved by GDRTA staff.**

Below are the basic/salient requirements for these forklifts. Other recommended options/amenities should be noted on your proposal with associated costs.

4000# Model Salient Characteristics - Yale Model GC040VX

- The forklift shall be an equivalent model of the 4000# unit described above.
- The forklift shall have side shift capability and fork positioner.
- The forklift shall be operated using propane fuel.
- The forklift shall have an overhead guard.
- The forklift shall have tilt capability of at least 5 degrees
- The forklift shall have the following options:
 - 2 Front Headlights and 1 Rear Work light (Halogen)
 - Amber LED Strobe – Low Mount
 - Audible Alarm – activated when in reverse
 - Low Fuel Indicator on Dash
 - Operator Restraint System
 - Adjustable Steering Column
 - Rear Drive Handle with horn button (Wheel Spinner Knob)
 - Mirrors – Dual Side-view (LH & RH OHG Mounted)
 - Drive Tires - 21x7x15-Cushion-Standard compound –lug Tread-Standard Tread Width
 - Steer Tires - 16x5x10.5-Cushion- Standard compound –lug Tread
 - 3 Stage full free lift mast-Class 2-189" Maximum fork lift height
 - 42" forks

8000# Model Salient Characteristics - Yale Model GP080VX

- The forklift shall be an equivalent model of the 8000# unit described above.
- The forklift shall have side shift capability and fork positioner.
- The forklift shall be operated using propane fuel.

- The forklift shall be have an overhead guard.
- The forklift shall have tilt capability of at least 5 degrees
- The forklift shall have the following options:
 - 2 Front Headlights and 1 Rear Work light (Halogen)
 - Amber LED Strobe – Low Mount
 - Audible Alarm – activated when in reverse
 - Low Fuel Indicator on Dash
 - Operator Restraint System
 - Adjustable Steering Column
 - Rear Drive Handle with horn button (Wheel Spinner Knob)
 - Mirrors – Dual Side-view (LH & RH OHG Mounted)
 - 2-speed Transmission
 - Drive Tires-250x15-Pneumatic Shaped Solid(PSS)-Standard Tread Width
 - Steer tires-7.00x12- Pneumatic Shaped Solid-Standard Compound
 - 3 Stage full free lift mast-Class 3-224" Maximum fork lift height
 - 48" forks

WARRANTY

- The forklifts shall be warranted for a minimum period of 12 months from the date of installation at RTA.
- Please provide all warranty terms and conditions as part of your proposal.

OTHER INFORMATION

- All proposals shall include freight to 600 Longworth St., Dayton, OH 45402
- All proposals should include setup, training for at least 4 staff end-users, service manuals, parts manuals and maintenance schedules.